

**Hoover® Dial-A-Matic® Cleaner
with Automatic
Power Drive**

**Owners
Manual**



POWER DRIVE HANDLE GRIP

**MANUAL TRANSPORT BUTTON
(DISENGAGE DRIVE)**

ON/OFF SWITCH

COVER LATCH

CARRYING HANDLE

SUCTION DIAL

OPENING FOR CLEANING ATTACHMENTS

NOZZLE HOSE

FULL BAG INDICATOR

HEADLIGHT

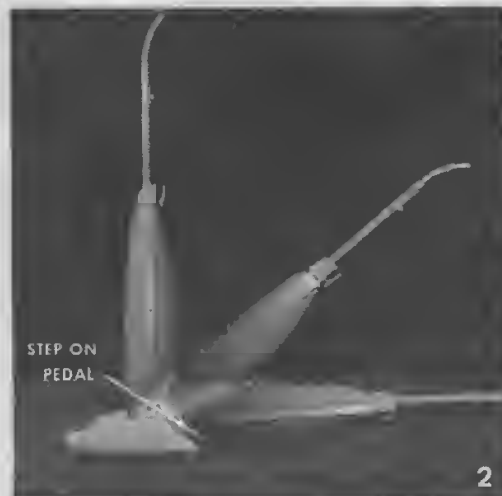
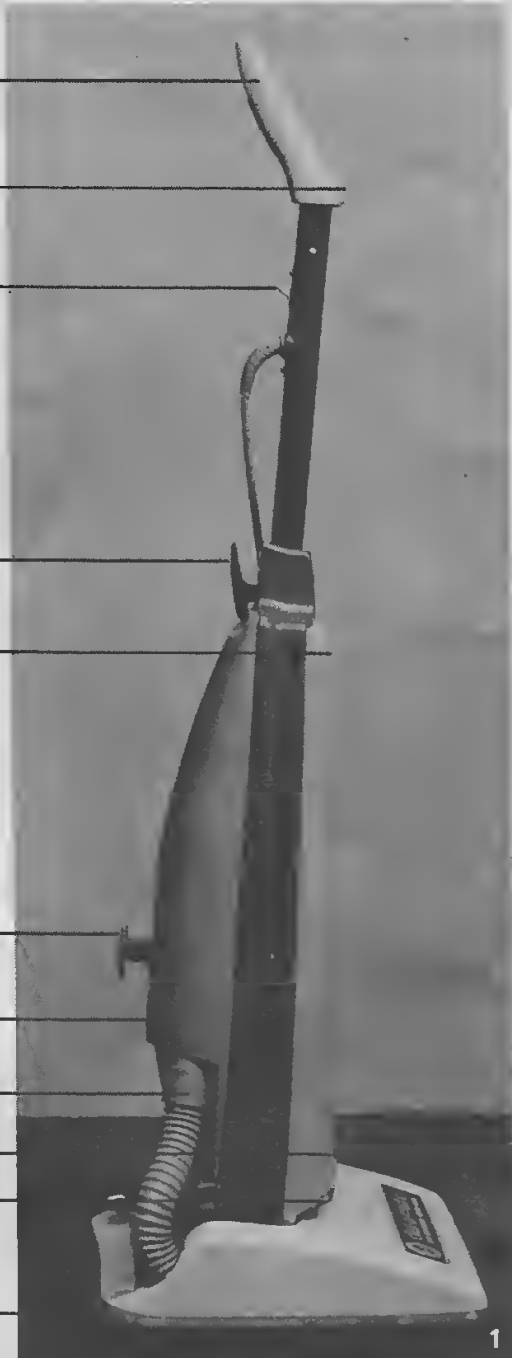
WRAP-AROUND FURNITURE GUARD

EDGE CLEANING FEATURE This feature provides for improved cleaning of carpet edges near baseboards and solid furniture. Passages have been added to the sides of the cleaner bottom plate to increase air flow carrying dust from the carpet edge to the nozzle.

From operating position, slowly guide the right side of the cleaner parallel to the edge of the carpet

THREE POSITION HANDLE Storage, operating and low (for reaching under low furniture). The handle can be lowered by stepping on the pedal at the left rear of cleaner.

2 The handle should always be in storage position when cleaning tools are used.





TO OPERATE

For greater convenience and ease of operation, this Deluxe cleaner provides you with an exclusive Automatic Power Drive feature. The Automatic Power Drive Control is built into the handle of the cleaner. This automatic drive propels the cleaner forward and backward at a variable rate of speed controlled entirely by (you) the operator. (Fig. 1)

Forward — To operate the cleaner in the forward position using the Automatic Power Drive, push the handle grip forward. (Fig. 1) Notice that the cleaner moves in a forward direction with little effort. The speed at which the cleaner moves is controlled entirely by (you) the operator.

Reverse — To operate the cleaner in the reverse position using the Automatic Power Drive, gently pull the handle grip and guide the cleaner toward you. The cleaner moves both forward and backward with the same ease when using the Automatic Power Drive feature.

NOTE: For best results guide the cleaner gently at first until you have adjusted to the ease of operating the cleaner. The Power Drive feature is in operation only when the motor is turned on. To move the cleaner without operating the motor use the transport button (disengage drive) according to the following instructions:

TO TRANSPORT

Your Hoover Power Drive Cleaner can be transported by two (2) methods:

1. Use the convenient carrying handle for carrying your cleaner up and down stairs or when lifting the cleaner from one surface to another. Lift it as shown in Fig. 2
2. To roll your cleaner from one room to another, use the convenient button located on top of the handle grip (Fig. 3). Press the button and slide the handle grip up or down the handle until the button drops flush with the handle grip. With the button depressed, the cleaner is in the transport or neutral position, with the drive mechanism disengaged.

While holding the button depressed, the cleaner may be pushed to the desired location as shown in Fig. 4. When the button is pressed in, the Automatic Power Drive gears are locked into neutral position and the cleaner can easily be transported.



THIS IS THE "HEART" OF YOUR NEW HOOVER POWER DRIVE CLEANER

Your new Hoover Power Drive is the most powerful upright cleaner ever built.

To handle the wide range of pile depth of modern carpets and rugs, two (2) adjustment features have been provided. These features are Automatic Rug Adjustment and Suction Adjustment as explained in the following paragraphs. When used properly, they will assure the best cleaning efficiency and ease of operation.

Automatic Rug Adjustment. The nozzle of your cleaner is designed to float on top of the carpet and thereby adjust automatically to the correct carpet height for all known carpets. No manual nozzle adjustment is ever necessary.

Suction Adjustment For Carpets and Rugs.

Set the dial on the back of the cleaner to MEDIUM. (Fig. 1) This will be the correct setting for the majority of rugs. On very thin or loosely woven carpeting, it may be necessary to move the dial toward the LOW position.

For indoor/outdoor, sculptured or multi-level rugs, it may be necessary to move the dial toward HIGH for most effective cleaning.

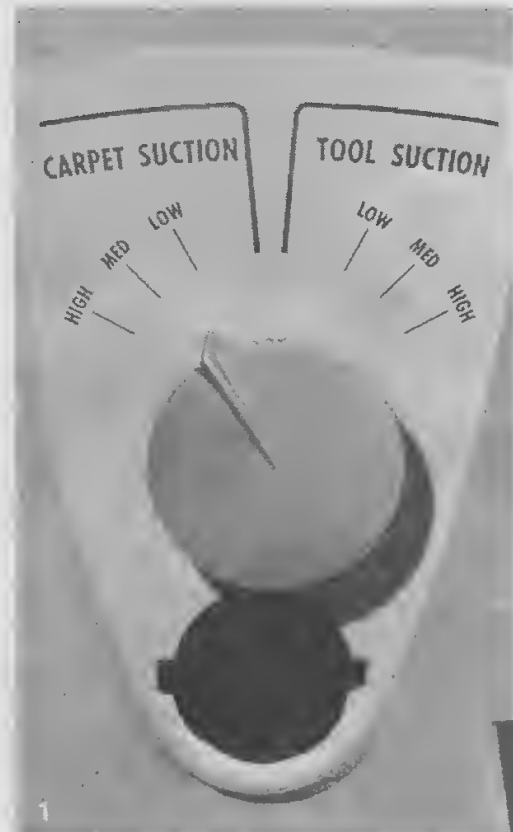
NOTE: Be certain dial indicator points to desired suction — not to the neutral area between carpet and tool suction. Operate cleaner on dry carpet only.

Suction Adjustment For Cleaning Tools.

(Fig. 2) The handle of the cleaner must be in storage position (See Page 2) when cleaning tools are used. When the handle is in this position, the nozzle is raised automatically and the agitator does not come in contact with the rug. The Automatic Power Drive is disengaged and the cleaner will not self-propel. Keep cord clear of nozzle.

Attach hose and cleaning tools (Page 5). Set Suction Control Dial to HIGH under TOOL Suction for most cleaning. For cleaning draperies and delicate fabrics, move dial toward LOW.

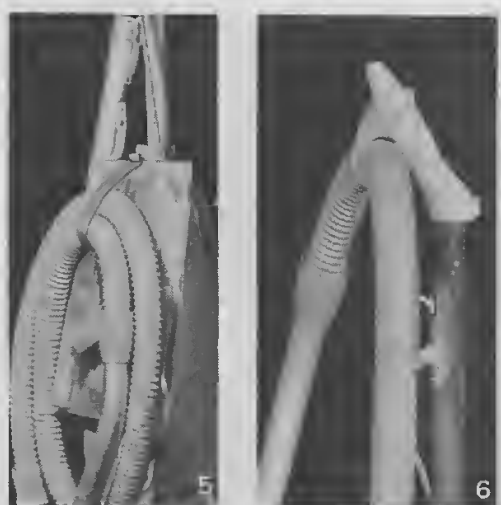
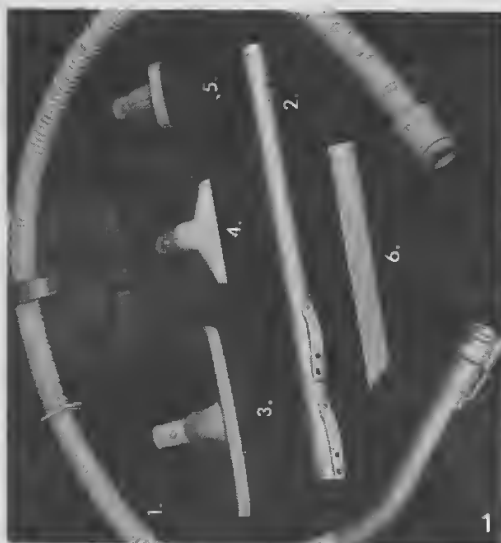
The dial can be placed at HIGH, MEDIUM, LOW or any space between these markings.



THE CLEANING TOOLS

(See Page 4 for setting Suction Control Dial when using tools).

1. HOSE The light flexible vinyl hose has a vinyl tab, so it can be hung on the cleaner or on a hook in a closet.
2. TELESCOPING WAND When you require extra length for cleaning bare floors or hard-to-reach places, attach the telescoping extension wand. To lengthen the wand, press down on the plastic latch and extend wand until it locks in place. To shorten, use opposite procedure. (Fig. 2.)
3. FLOOR BRUSH For hard surface floors and carpeted stairs.
4. UPHOLSTERY NOZZLE For upholstered furniture, draperies, tapestries, mattresses, clothing, automobile interiors, stairs.
5. DUSTING BRUSH For carved furniture table tops, books, lamps, light fixtures, venetian blinds, registers, baseboards.
6. CREVICE TOOL For upholstered furniture, edges of wall-to-wall carpeting, radiators, dresser drawers.



To Connect Hose To Cleaner. Insert hose connector in opening below dial. Turn hose connector to either direction until it locks in place. (Fig. 3.)

To Connect Tools. To either the telescoping wand or hose, push the attachment into place making sure the button on the attachment is locked in place. To release, press down on plastic spring latch and remove. (Fig. 4.)

To Store Tools. The vinyl tool kit has been designed so the tools can be packed inside and the hose attached, by strap, on outside. The kit has two slots located near the top for ease in hanging on the cover latch of the cleaner or on a hook in the closet. (Fig. 5.)

While moving furniture, the hose can be conveniently hung on the handle. (Fig. 6.)

To Clean Tools. To clean the hose, wipe off dirt with a cloth dampened with a liquid detergent. Use a damp cloth to remove the detergent. Cleaning tools can be washed in warm water with a detergent. Rinse and let dry before using.

HELPFUL HINTS

Don't Pick Up Tacks Your cleaner is powerful. It can pick up tacks, pins, paper clips, etc. However, hard sharp objects should not be picked up by the cleaner. They may clog or damage the hose and the throw-away bag.

Take Care of Cord Wind it loosely, on cover latch knob on Suction Control Dial, to avoid strain. Snap clip-on plug into cord. To remove cord, turn cover latch. (See inset) Don't run cleaner over the cord - it may damage the insulation. Never pull on the attachment cord to disconnect the plug from the electrical outlet. Grasp the plug to prevent damage to the cord, plug prongs or receptacle.

Full Bag Indicator The full bag indicator, located on the front of the cleaner just above the head-light, makes it convenient for you to know when the disposable bag should be replaced.

The full bag indicator will glow red with the words "CHECK BAG" for a few seconds when the cleaner is first turned on and will then disappear. However, if the "CHECK BAG" light appears after the cleaner is in use, the cleaner is not operating satisfactorily. You should:

1. Replace bag. (see page 7). In some cases the bag may not be filled to capacity; but due to variation in size and type of dirt particles, the bag has ceased to filter satisfactorily. Very fine materials in large quantities, such as face powder, corn starch, fireplace ashes, or furnace soot will seal the pores of the bag. If the cleaner is used to remove materials of this type, the bag should be replaced frequently.
2. Check secondary filter. (See Fig. 3).
3. Check nozzle hose. (See Page 7).

NOTE: The "CHECK BAG" indicator may be visible when cleaning tools are used. This does not necessarily mean that the cleaner is not operating satisfactorily. This can be checked by turning the dial to CARPET SUCTION position and checking the indicator. If it disappears, the bag does not need to be replaced.

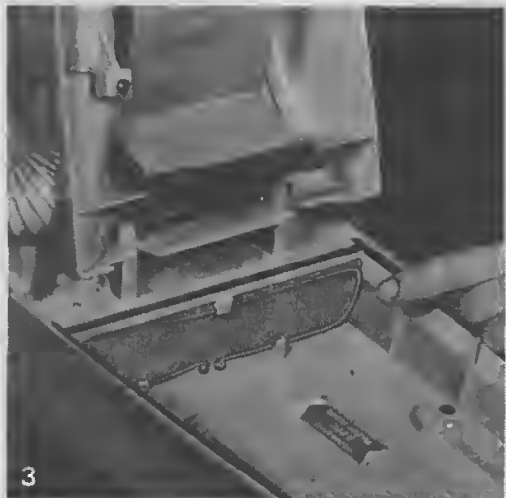
DISCONNECT CORD FROM ELECTRICAL OUTLET BEFORE ATTEMPTING TO SERVICE IT IN ANY MANNER.



1



2



3



The Secondary Filter protects the motor from dirt. Before installing a new bag, check filter. Dirt spilled in the bag housing will accumulate on the filter and may restrict motor performance. To clean filter, remove wire holder and lift out filter. Tap against the opening for receiving the cleaning tools with the suction dial set for cleaning tool use. Replace in bag housing and secure with holder.



The Nozzle Hose on the cleaner carries the dirt from the nozzle to the throw-away bag. If the hose becomes obstructed (which may happen if the bag is overfilled), remove it and clear it. Pull the hose end from the bottom of the bag housing and unscrew hose end by turning in a clockwise direction. Turn cleaner over, remove bottom plate (Fig. 1, Page 8) and pull hose from cleaner. Clean hose and reinsert it in the cleaner.

CAUTION: POTENTIAL SHOCK HAZARD This vacuum cleaner is not intended to be used where water may be present. Carpeting will retain moisture long after it has been wet. This vacuum cleaner should not be used on wet or moist carpeting outdoors.

THE THROW-AWAY BAG

It is imperative that you use only genuine Hoover Throw-Away Bags made by The Hoover Company. Genuine Hoover Bags can be identified by the Hoover Medallion. These bags are made from a special material which is scientifically formulated to filter out dust while allowing air to flow through freely.

Where To Buy Bags. From your local Authorized Hoover Dealer or from Hoover Factory Service Stations listed on the white insert. **WHEN ORDERING THE THROW-AWAY BAGS, BE SURE TO MENTION THE MODEL OF YOUR CLEANER.**



To Replace Throw-Away Bags. Tip cleaner over, resting handle on the floor. Open the bag cover of the cleaner by turning latch in either direction. Lift bag cover. Hold throw-away bag by cardboard collar, twist outward, and remove. Discard used bag.

To attach new throw-away bag, hold bag with cardboard collar down and with arrows pointing toward front of cleaner. Push hole in cardboard firmly over tube, twisting until bag is secure. Be sure that throw-away bag is not extending outside of cover and that cover is in proper position on the gasket before latching.

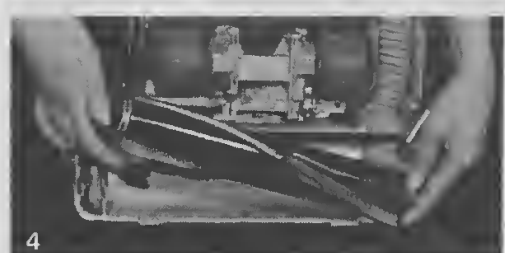
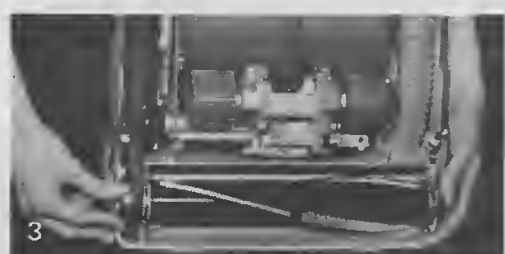
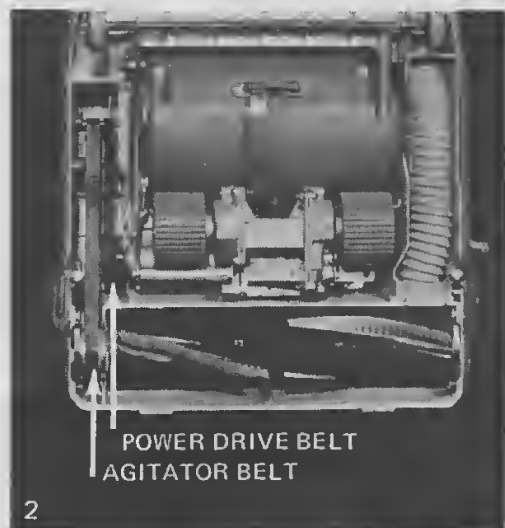
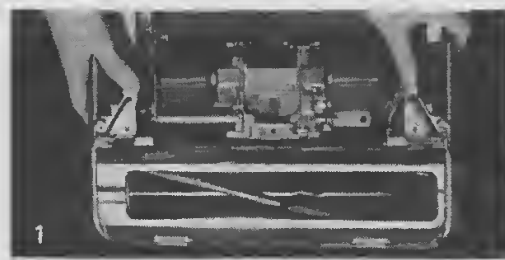
THE BELTS

There are two belts on your Hoover cleaner. The belts control the speed of the agitator and the power drive pulley and are important for the efficient operation of your cleaner. Because of this, when buying new belts, you should always insist on genuine Hoover belts. Some other belts on the market, not manufactured under the Hoover design and quality controls, do not operate the agitator or Power Drive correctly and may damage your Hoover cleaner.

When To Replace Belts. Check from time to time to be sure the belts are in good condition. If they are stretched or cut, they should be replaced.

To Replace Belts:

1. Remove cord from electrical outlet.
2. Turn cleaner over - remove metal plate on bottom of cleaner by pushing latches toward the outside of cleaner. (Fig. 1) Lift plate to release it from clips.
3. There are two belts as shown in Figure 2. The larger belt is connected to the agitator. To remove the large belt, push latches that hold agitator in and toward center of cleaner until they are free. (Fig. 3). Lift out agitator and remove old belt.
4. The smaller belt is attached to the power drive pulley. (Fig. 2). To replace the smaller belt, it is necessary to first remove the larger belt. *NOTE:* It may not be necessary to change both belts at one time.
5. Place new smaller belt over power drive pulley and motor pulley with smooth side of belt next to pulleys. (Fig. 2). Next, place new larger belt over motor pulley, then over agitator.
6. Replace agitator and latch it in position.
7. Make sure that large belt is in center of pulley, and free of agitator mountings and latch. Turn agitator by hand to be sure that belt is in proper position in motor pulley groove.
8. Replace bottom plate. (Fig. 5). Make sure that clips enter into the recesses on the cleaner bottom plate. Check to see that latches are pushed back and will not be covered by plate. (Fig. 6). Place plate in position and latch securely. Turn agitator by hand to be sure that belt is in proper position on pulley.



THE BRUSHES

When brushes are worn and bristles do not touch the edge of a card held across the nozzle, they should be replaced. Always replace both brushes at the same time to maintain cleaning efficiency.

To Replace Brushes. Remove bottom plate, belt and agitator following directions given on Page 8.



2



3



4



5



5. Remove brushes by pulling them from agitator with pliers. Slide new brushes into the channels -- small ends first -- pushing them in as far as possible.



7

6. Replace end plate and shaft, lining up locator on shaft with slot in agitator. Replace other end section and end plate and tighten.

THE HEADLIGHT

The headlight, located at the bottom of the front bag cover, operates when the cleaner is turned on. The headlight bulb illuminates both the headlight and the full bag indicator. To provide continuous efficient operation of the cleaner, it is important to replace the bulb when necessary.

TO REPLACE BULB

1



2



3



4



5



1. Remove cord from electrical outlet.

2. Open rear bag cover.

3. Remove the eight screws from the inside of the front bag cover. (See Fig. 1)

4. Place hand in carrying handle and pull out and up to remove front cover. (See Fig. 2)

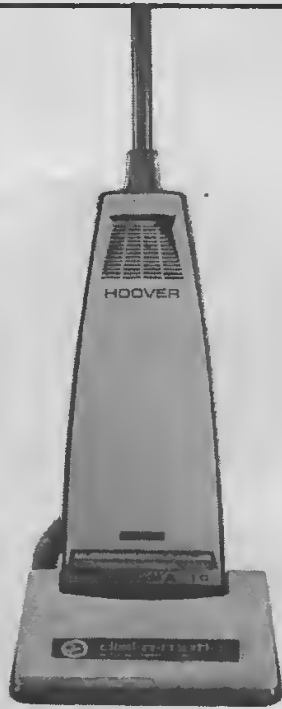
5. Push bulb into socket and twist to remove. Replace with 15 watt bulb. Push new bulb into socket and twist. (See Fig. 3)

6. Be sure wire is in correct position before replacing cover. (See Fig. 4)

7. To replace front cover, position the two clips on the bottom into the openings, as shown in Fig. 5, and place cover in position.

8. Replace the eight screws and tighten.

HOOVER PRODUCTS



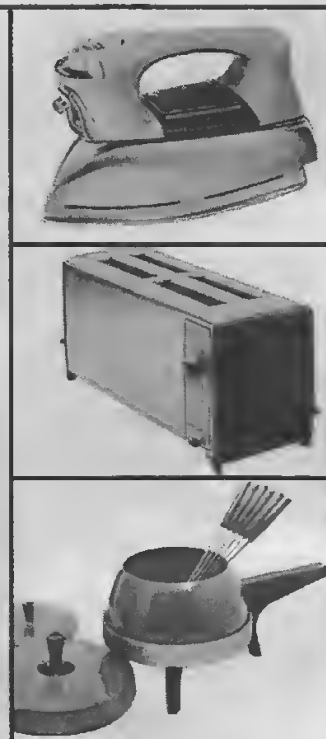
Power Drive
Dial-A-Matic
Cleaner



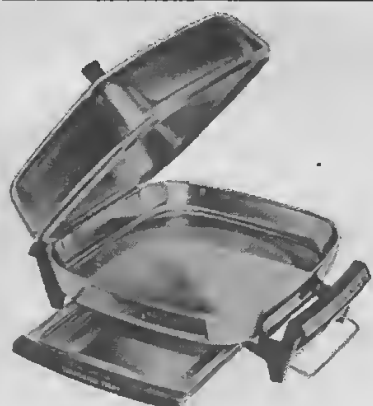
Floor-A-Matic
Rug & Floor
Conditioner



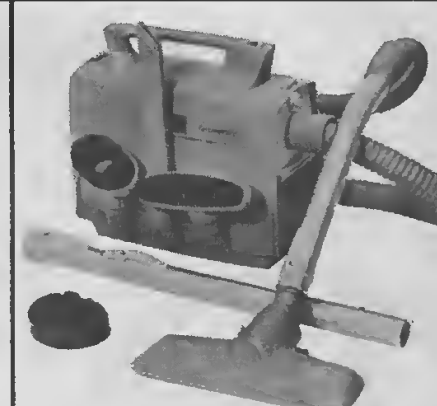
Convertible
Cleaner



Iron
Toaster
Fondue Set



Electric Fry Pan
with Warming Tray



Swingette
Cleaner



Coffeepot



Blender



Hair Dryer



Air Purifier



Spin-Drying Washer & Portable Dryer

THE HOOVER COMPANY / NORTH CANTON, OHIO 44720

SERVICE

Service and genuine Hoover replacement parts may be obtained from Hoover Factory Service Stations, or Authorized Warranty Service Dealers, as listed on white insert.

For Service in Warranty Period follow instructions set forth in Guarantee. When ordering new parts make sure that you always mention the model number of the product.

Lubrication—The motor is equipped with one ball bearing and one sleeve bearing. These bearings contain sufficient lubrication for the life of the motor. The addition of lubricant to the sleeve bearing could cause damage. THEREFORE, DO NOT ADD LUBRICANT TO EITHER MOTOR BEARING.

The agitator is equipped with two ball bearings that should be lubricated periodically. This should be done by The Hoover Factory Service Station, or the Authorized Hoover Warranty Service Dealer, as listed on the white insert.



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